



FIG.1

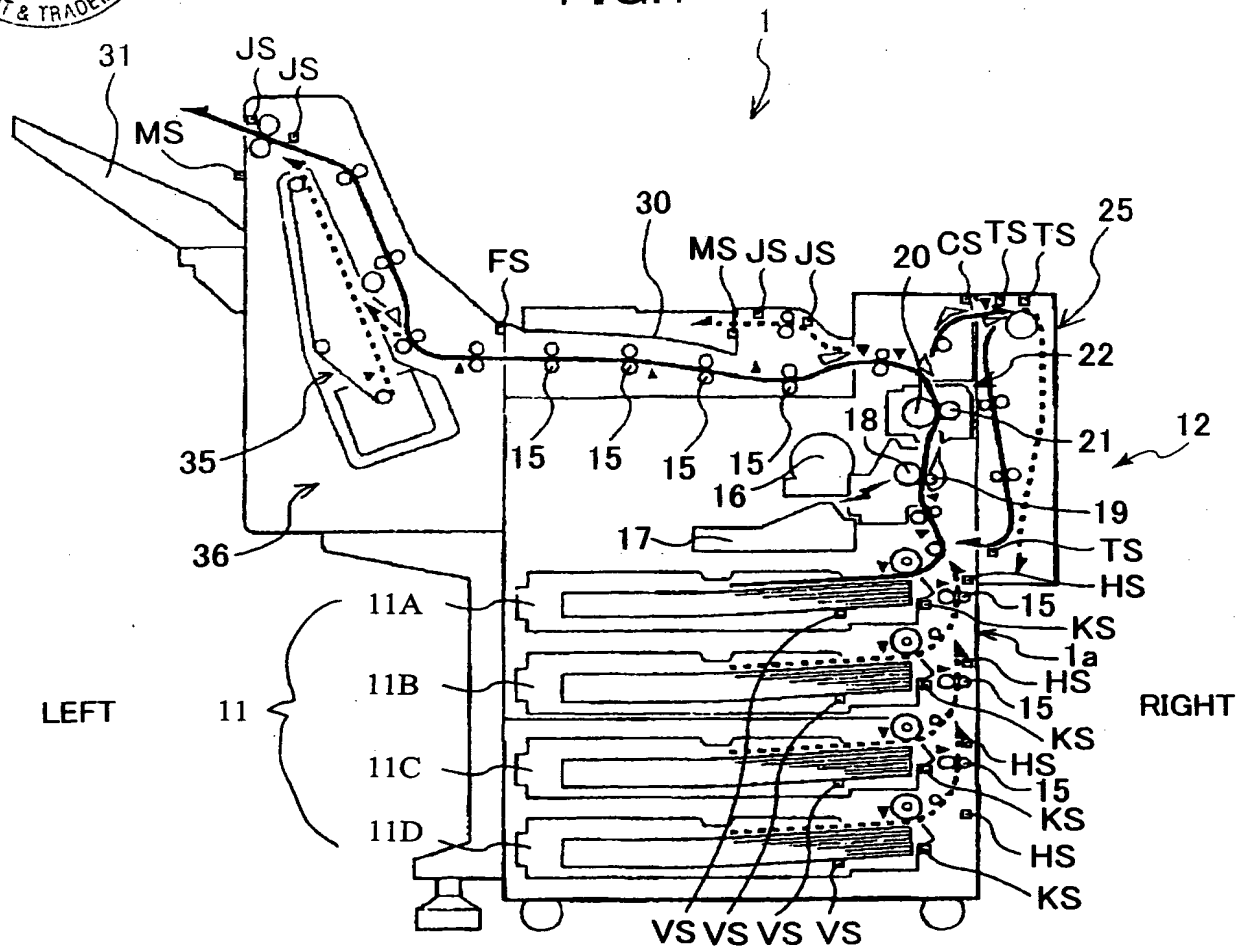


FIG.2

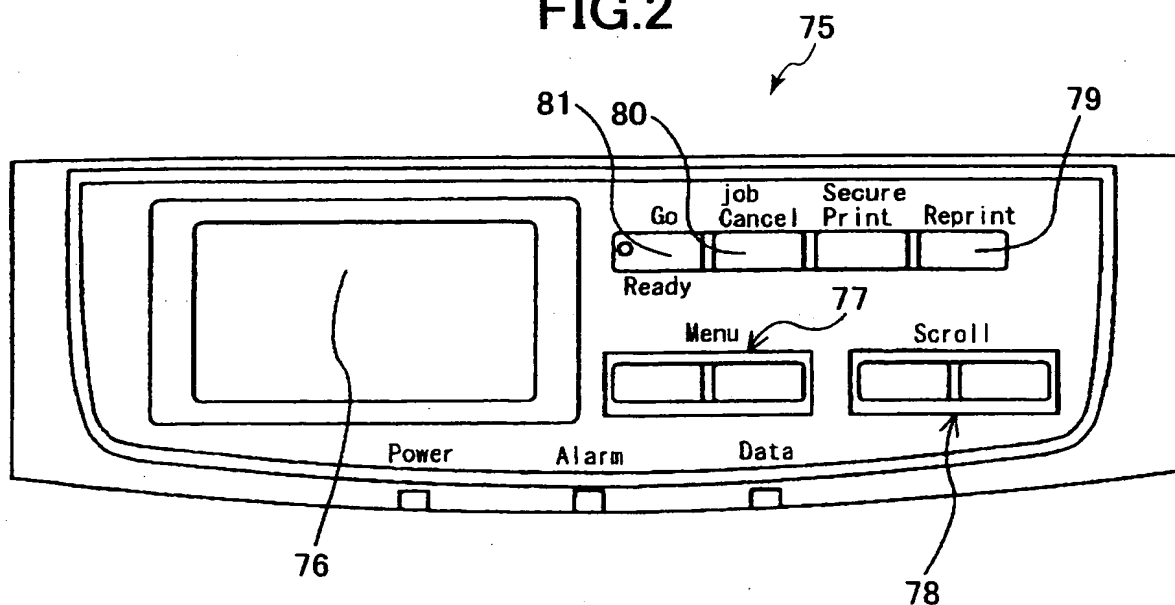
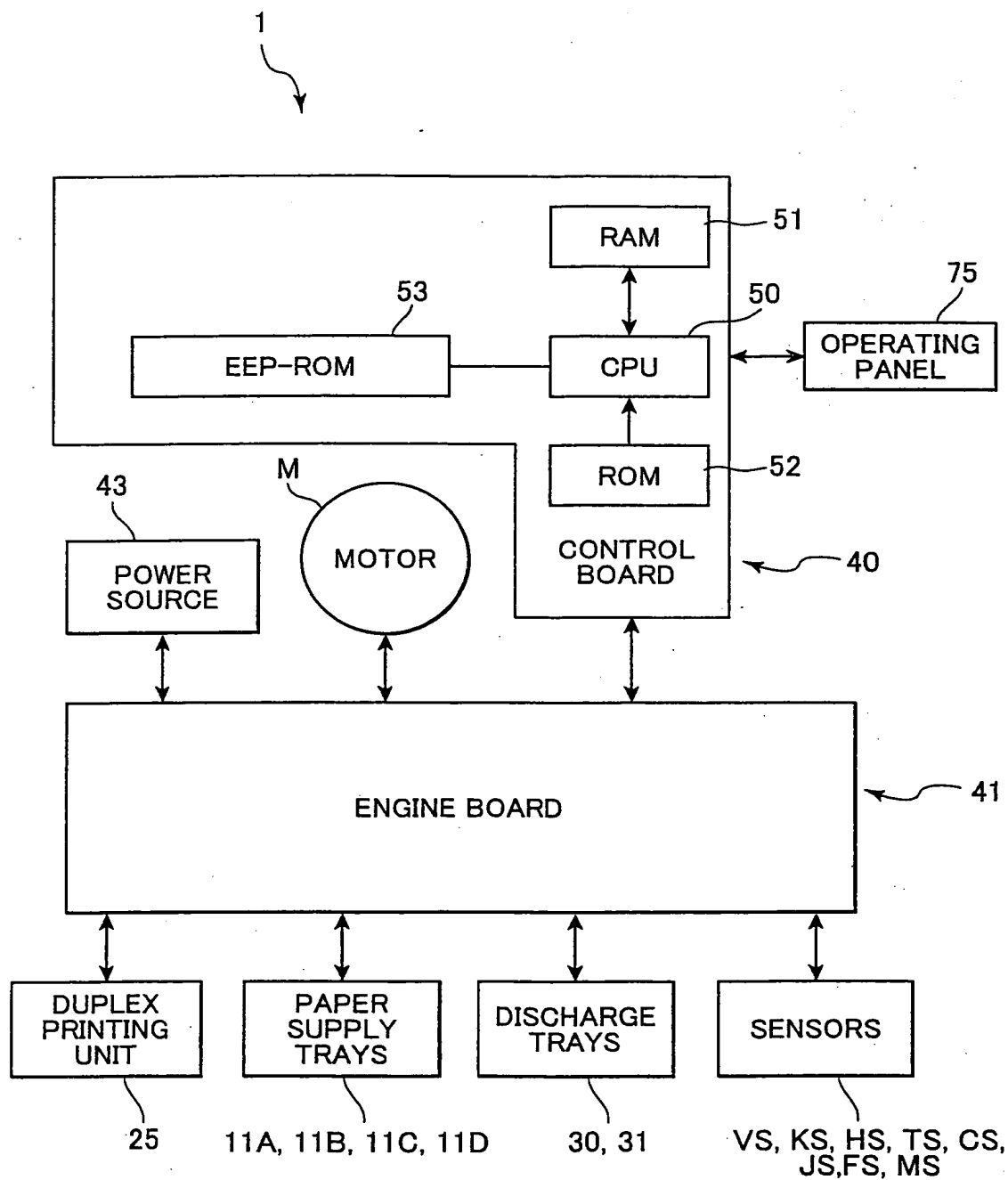


FIG.3



3/34

FIG.4

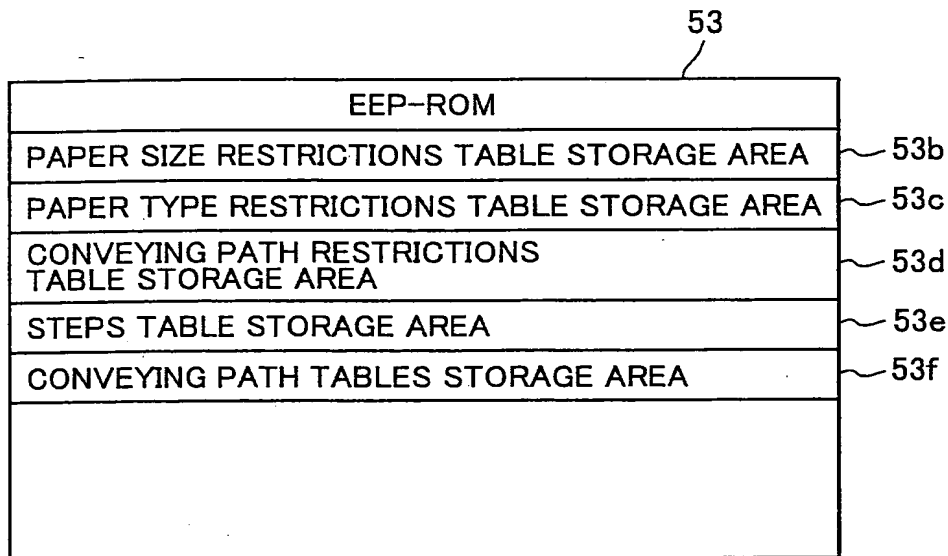


FIG.5

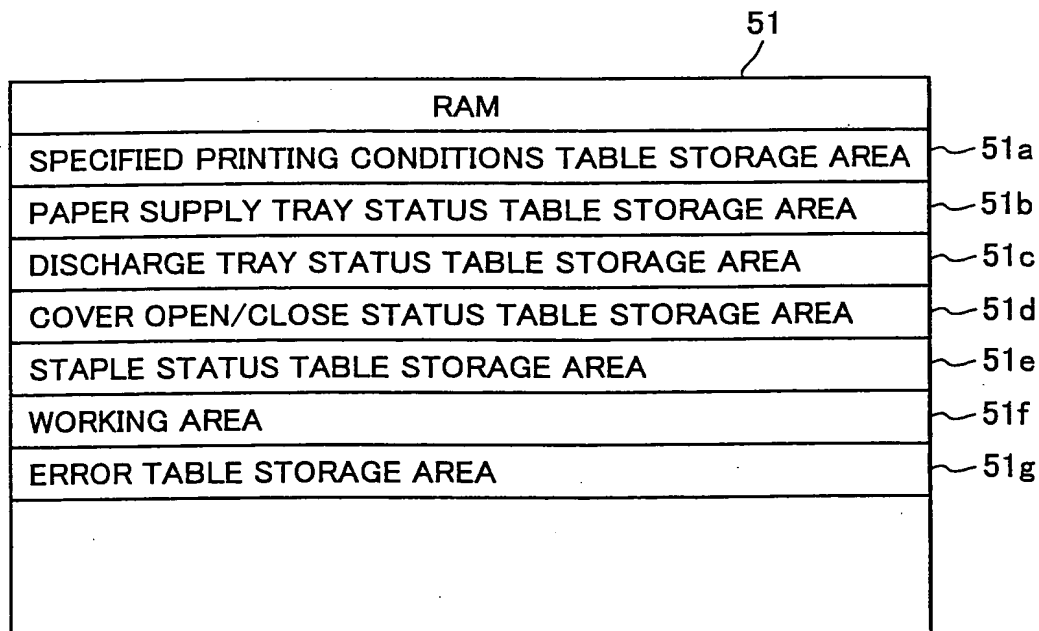


FIG.6

100

SHEET SIZE	FIRST PAPER SUPPLY TRAY 11A	SECOND PAPER SUPPLY TRAY 11B	THIRD PAPER SUPPLY TRAY 11C	FOURTH PAPER SUPPLY TRAY 11D	DUPLEX PRINTING UNIT 25	FIRST DISCHARGE TRAY 30	SECOND DISCHARGE TRAY 31	STAPLE
A3	O	O	O	O	O	O	x	x
B4	O	O	O	O	O	O	x	O
LEGAL	O	O	O	O	O	O	x	O
A4	O	O	O	O	O	O	O	O
LETTER	O	O	O	O	O	O	O	O
B5	O	O	O	O	O	O	x	O

O ... POSSIBLE
x ... NOT POSSIBLE

FIG.7

110

SHEET TYPE	FIRST PAPER SUPPLY TRAY 11A	SECOND PAPER SUPPLY TRAY 11B	THIRD PAPER SUPPLY TRAY 11C	FOURTH PAPER SUPPLY TRAY 11D	DUPLEX PRINTING UNIT 25	FIRST DISCHARGE TRAY 30	SECOND DISCHARGE TRAY 31	STAPLE
NORMAL SHEET	O	O	O	O	O	O	O	O
THICK SHEET	O	O	x	x	O	O	x	x
TRANSPARENT SHEET	O	x	x	x	x	O	x	x

O ... POSSIBLE
x ... NOT POSSIBLE

FIG.8

120 ↗

FROM	TO	DUPLEX PRINTING UNIT	FIRST DISCHARGE TRAY 30	SECOND DISCHARGE TRAY 31	STAPLER 35
FIRST PAPER SUPPLY TRAY 11A		O	O	O	O
SECOND PAPER SUPPLY TRAY 11B		O	O	O	O
THIRD PAPER SUPPLY TRAY 11C		O	O	O	O
FOURTH PAPER SUPPLY TRAY 11D		x	O	x	x
DUPLEX PRINTING UNIT		x	O	O	O
STAPLER 35		x	x	O	x

O ... POSSIBLE
x ... NOT POSSIBLE

130

FIG.9

ERROR NUMBER	ERROR CAUSE	RESOLUTION METHOD	NUMBER OF STEPS
1	FIRST DISCHARGE TRAY 30 IS FULL	REMOVE RECORDING SHEET FROM FIRST DISCHARGE TRAY 30	1
2	SECOND DISCHARGE TRAY 31 IS FULL	REMOVE RECORDING SHEET FROM SECOND DISCHARGE TRAY 31	1
3	FIRST PAPER SUPPLYING TRAY 11A IS OUT OF PAPER	LOAD RECORDING SHEET IN FIRST PAPER SUPPLYING TRAY 11A	3
4	SECOND PAPER SUPPLY TRAY 11B IS OUT OF PAPER	LOAD RECORDING SHEET IN SECOND PAPER SUPPLY TRAY 11B	3
5	THIRD PAPER SUPPLY TRAY 11C IS OUT OF PAPER	LOAD RECORDING SHEET IN THIRD PAPER SUPPLY TRAY 11C	3
6	FOURTH PAPER SUPPLY TRAY 11D IS OUT OF PAPER	LOAD RECORDING SHEET IN FOURTH PAPER SUPPLY TRAY 11D	3
7	INCORRECT PAPER TYPE IN FIRST PAPER SUPPLYING TRAY 11A	REPLACE RECORDING SHEET IN FIRST PAPER SUPPLYING TRAY 11A WITH DIFFERENT TYPE	4
8	INCORRECT PAPER TYPE IN SECOND PAPER SUPPLY TRAY 11B	REPLACE RECORDING SHEET IN SECOND PAPER SUPPLY TRAY 11B WITH DIFFERENT TYPE	4
9	INCORRECT PAPER TYPE IN THIRD PAPER SUPPLY TRAY 11C	REPLACE RECORDING SHEET IN THIRD PAPER SUPPLY TRAY 11C WITH DIFFERENT TYPE	4
10	INCORRECT PAPER TYPE IN FOURTH PAPER SUPPLY TRAY 11D	REPLACE RECORDING SHEET IN FOURTH PAPER SUPPLY TRAY 11D WITH DIFFERENT TYPE	4
11	INCORRECT PAPER SIZE IN FIRST PAPER SUPPLYING TRAY 11A	REPLACE RECORDING SHEET IN FIRST PAPER SUPPLYING TRAY 11A WITH DIFFERENT SIZE	5
12	INCORRECT PAPER SIZE IN SECOND PAPER SUPPLY TRAY 11B	REPLACE RECORDING SHEET IN SECOND PAPER SUPPLY TRAY 11B WITH DIFFERENT SIZE	5
13	INCORRECT PAPER SIZE IN THIRD PAPER SUPPLY TRAY 11C	REPLACE RECORDING SHEET IN THIRD PAPER SUPPLY TRAY 11C WITH DIFFERENT SIZE	5
14	INCORRECT PAPER SIZE IN FOURTH PAPER SUPPLY TRAY 11D	REPLACE RECORDING SHEET IN FOURTH PAPER SUPPLY TRAY 11D WITH DIFFERENT SIZE	5
15	COVER OPEN ON DUPLEX PRINTING UNIT 25	CLOSE COVER ON DUPLEX PRINTING UNIT 25	1
16	OUT OF STAPLES	LOAD STAPLES	6

FIG.10(a)

140

EX. 1

USER-SPECIFIED PRINTING CONDITIONS					
PAPER SUPPLY TRAY SPECIFICATION	SIZE SPECIFICATION	TYPE SPECIFICATION	PRINTING SURFACE SPECIFICATION	BINDING SPECIFICATION	DISCHARGE TRAY SPECIFICATION
NONE	B5	NORMAL PAPER	ONE SIDE	NO	NONE

FIG.10(b)

140

EX. 2

USER-SPECIFIED PRINTING CONDITIONS					
PAPER SUPPLY TRAY SPECIFICATION	SIZE SPECIFICATION	TYPE SPECIFICATION	PRINTING SURFACE SPECIFICATION	BINDING SPECIFICATION	DISCHARGE TRAY SPECIFICATION
NONE	B5	NORMAL PAPER	BOTH SIDES	YES	NONE

8/34

FIG.11

150

	STATUS OF PAPER SUPPLY TRAY		
	PAPER SIZE	PAPER TYPE	PAPER LOADED?
FIRST PAPER SUPPLYING TRAY 11A	B5	TRANSPARENCY	YES
SECOND PAPER SUPPLY TRAY 11B	A4	NORMAL PAPER	YES
THIRD PAPER SUPPLY TRAY 11C	B5	NORMAL PAPER	NO
FOURTH PAPER SUPPLY TRAY 11D	B5	NORMAL PAPER	YES

FIG.12

160

	STATUS OF DISCHARGE TRAY
FIRST DISCHARGE TRAY 30	FULL
SECOND DISCHARGE TRAY 31	NOT FULL

FIG.13

170

	COVER STATUS
DUPLEX PRINTING UNIT	CLOSED

FIG.14

180

	STAPLES?
STAPLER	YES

9/34

FIG.15

190

CONVEYING PATH				
NO.	PAPER SUPPLY TRAY	DUPLEX PRINTING UNIT	STAPLER	DISCHARGE TRAY
1	1	USED	NOT USED	1
2	1	USED	NOT USED	2
3	2	USED	NOT USED	1
4	2	USED	NOT USED	2
5	1	NOT USED	NOT USED	1
6	1	NOT USED	NOT USED	2
7	2	NOT USED	NOT USED	1
8	2	NOT USED	NOT USED	2
9	3	NOT USED	NOT USED	1
10	3	NOT USED	NOT USED	2
11	4	NOT USED	NOT USED	1
12	1	USED	USED	2
13	2	USED	USED	2
14	1	NOT USED	USED	2
15	2	NOT USED	USED	2
16	3	NOT USED	USED	2

WHEN FINISHING DEVICE IS PROVIDED

FIG.16

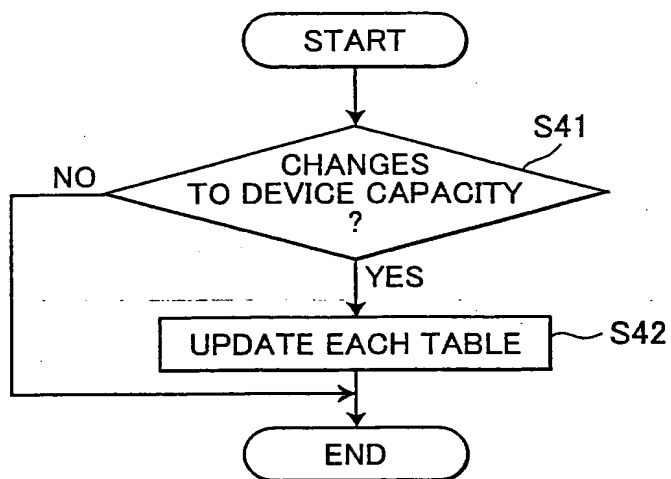
200

CONVEYING PATH				
NO.	PAPER SUPPLY TRAY	DUPLEX PRINTING UNIT	STAPLER	DISCHARGE TRAY
1	1	USED	NOT USED	1
3	2	USED	NOT USED	1
5	1	NOT USED	NOT USED	1
7	2	NOT USED	NOT USED	1
9	3	NOT USED	NOT USED	1
11	4	NOT USED	NOT USED	1

WHEN FINISHING DEVICE IS NOT PROVIDED

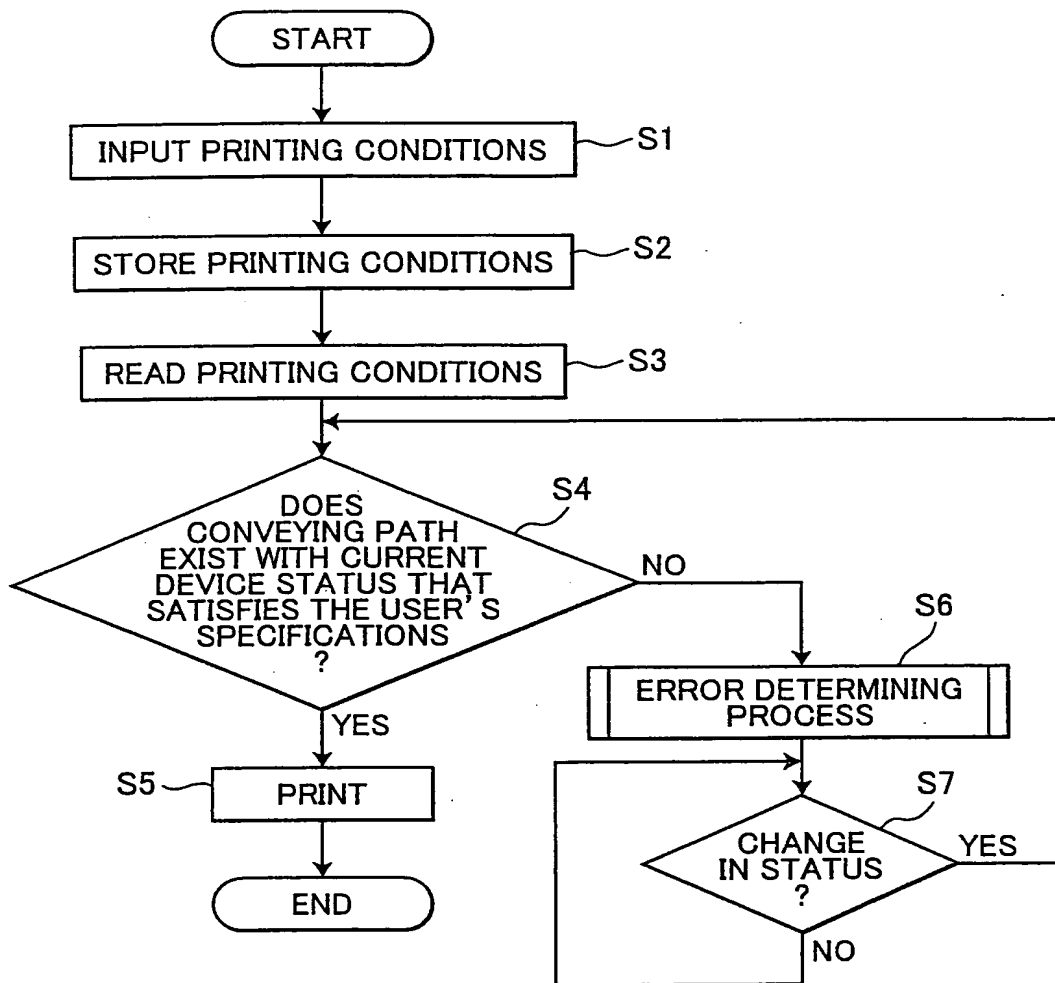
10/34

FIG.17



11/34

FIG.18



12/34

FIG.19

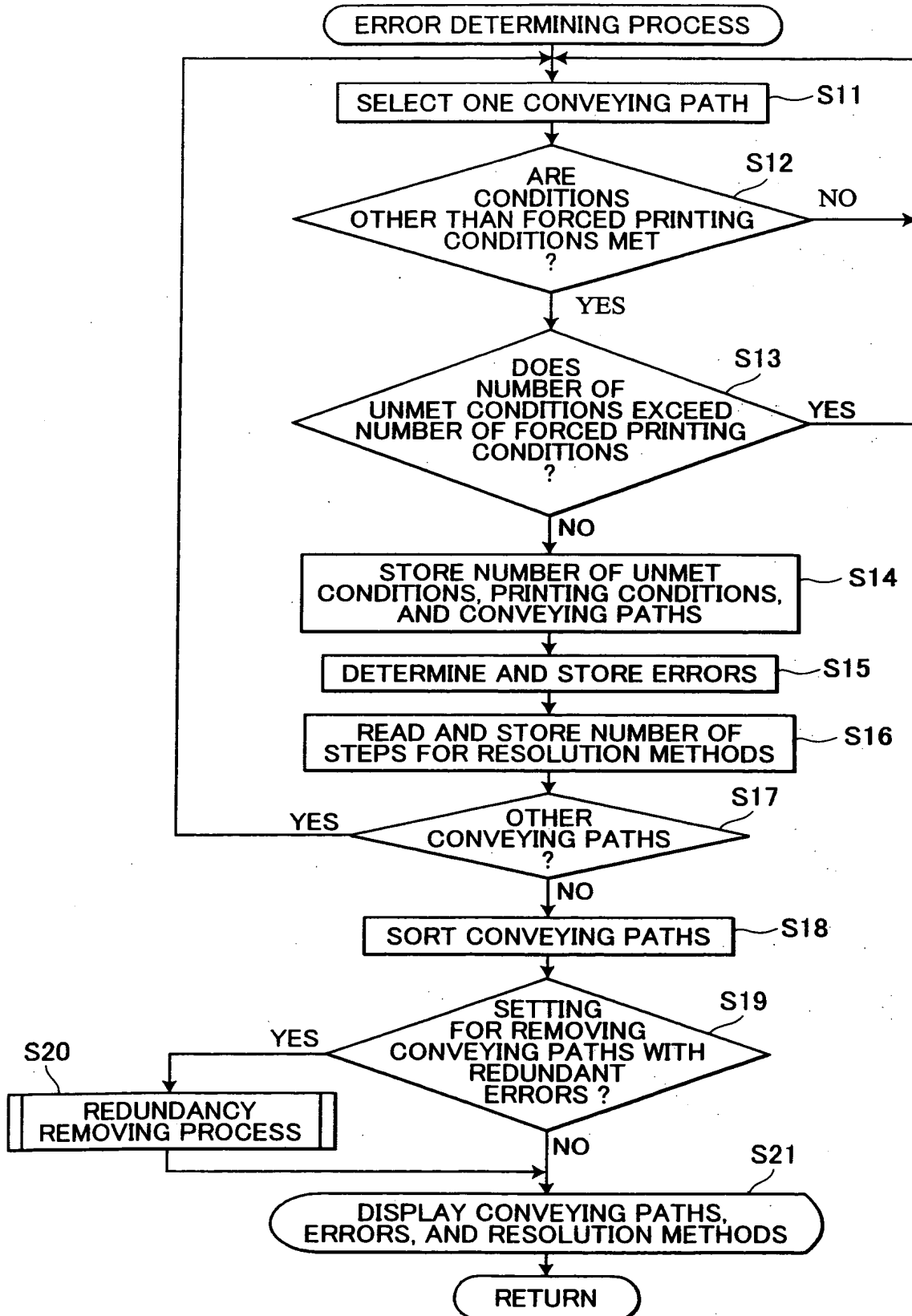


FIG.20

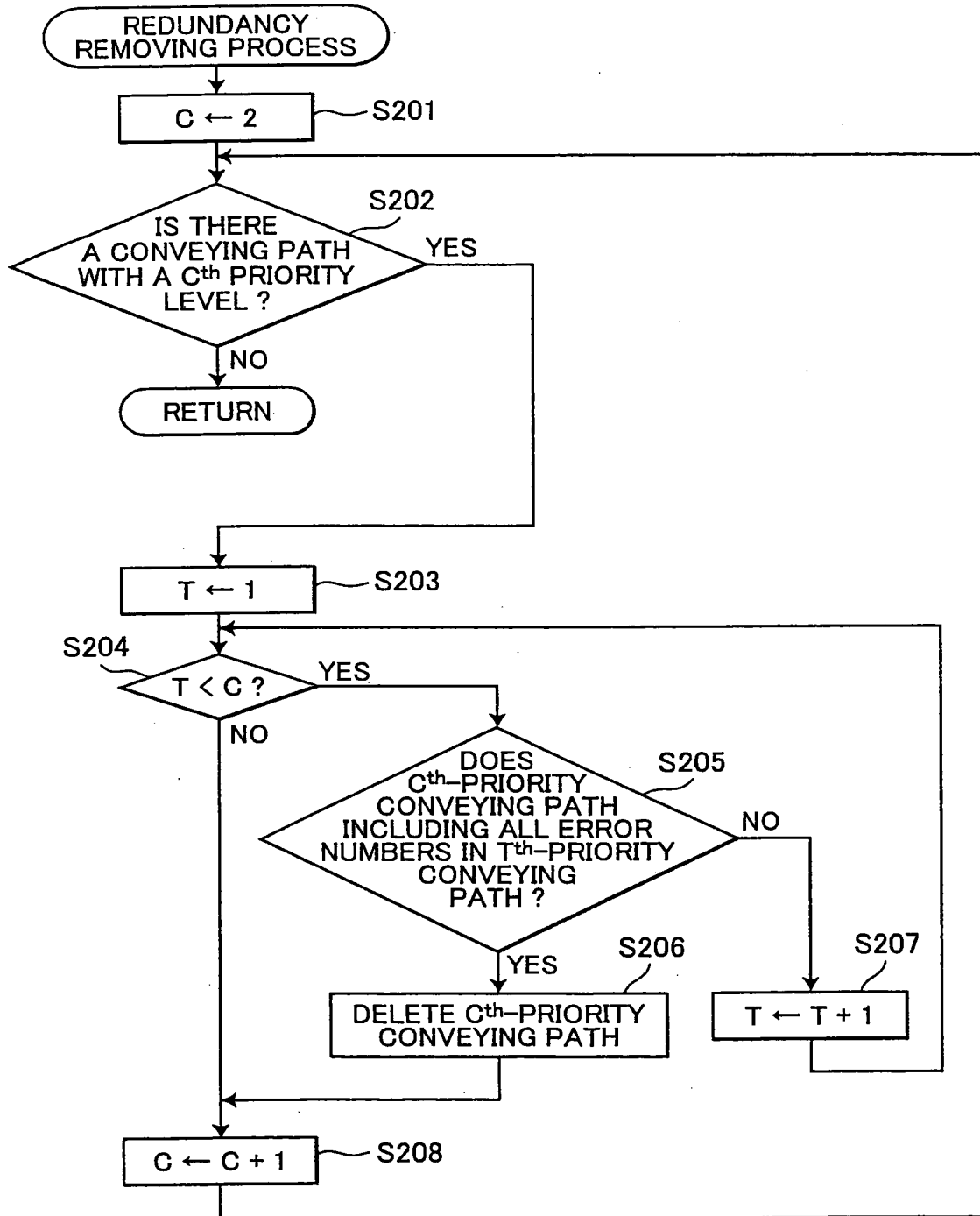


FIG.21

210

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
5	NONE	0	INCORRECT TYPE	—	—	FULL	1, 7	5
6	NONE	0	INCORRECT TYPE	—	—	O	7	4
7	NONE	0	INCORRECT SIZE	—	—	FULL	1, 12	6
8	NONE	0	INCORRECT SIZE	—	—	O	12	5
9	NONE	0	OUT OF PAPER	—	—	FULL	1, 5	4
10	NONE	0	OUT OF PAPER	—	—	O	5	3
11	NONE	0	O	—	—	FULL	1	1

FIG.22

210b

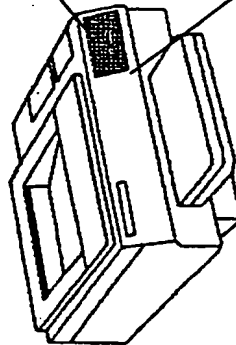
DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
11	NONE	0	O	—	—	FULL	1	1
10	NONE	0	OUT OF PAPER	—	—	O	5	3
6	NONE	0	INCORRECT TYPE	—	—	O	7	4
9	NONE	0	OUT OF PAPER	—	—	FULL	1, 5	4
5	NONE	0	INCORRECT TYPE	—	—	FULL	1, 7	5
8	NONE	0	INCORRECT SIZE	—	—	O	12	5
7	NONE	0	INCORRECT SIZE	—	—	FULL	1, 12	6

FIG.23

210c

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
11	NONE	0	O	—	—	FULL	1	1
10	NONE	0	OUT OF PAPER	—	—	O	5	3
6	NONE	0	INCORRECT TYPE	—	—	O	7	4
8	NONE	0	INCORRECT SIZE	—	—	O	12	5

FIG.24



ERROR

RESOLUTION METHOD 1: PLEASE REMOVE THE SHEET FROM THE FIRST DISCHARGE TRAY

CAUSE: DISCHARGE TRAY IS FULL

PATH: FOURTH SHEET SUPPLY TRAY → FIRST DISCHARGE TRAY
NUMBER OF STEPS: 1

RESOLUTION METHOD 2: PLEASE LOAD SHEET IN THE THIRD SHEET SUPPLY TRAY

CAUSE: SHEET SUPPLY TRAY IS OUT OF SHEET

PATH: THIRD SHEET SUPPLY TRAY → SECOND DISCHARGE TRAY
NUMBER OF STEPS: 3

RESOLUTION METHOD 3: PLEASE REPLACE THE SHEET IN THE FIRST SHEET SUPPLY TRAY WITH NORMAL SHEET

CAUSE: INCORRECT SHEET TYPE IN THE SHEET SUPPLY TRAY

PATH: FIRST SHEET SUPPLY TRAY → SECOND DISCHARGE TRAY
NUMBER OF STEPS: 4

RESOLUTION METHOD 4: PLEASE REPLACE THE SHEET IN THE SECOND SHEET SUPPLY TRAY WITH B5-SIZE SHEET

CAUSE: INCORRECT SHEET SIZE IN THE SHEET SUPPLY TRAY

PATH: SECOND SHEET SUPPLY TRAY → SECOND DISCHARGE TRAY
NUMBER OF STEPS: 5

FIG.25

210(210d)

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
12	NONE	0	INCORRECT TYPE	O	O	O	7	4
13	NONE	0	INCORRECT SIZE	O	O	O	12	5
14	PRINTING SURFACE SPECIFICATION	1	INCORRECT TYPE	—	O	O	7	4
15	PRINTING SURFACE SPECIFICATION	1	INCORRECT SIZE	—	O	O	12	5
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3

FIG.26

210e

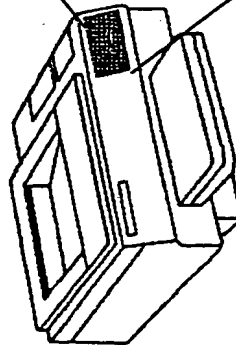
DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
12	NONE	0	INCORRECT TYPE	O	O	O	7	4
13	NONE	0	INCORRECT SIZE	O	O	O	12	5
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3
14	PRINTING SURFACE SPECIFICATION	1	INCORRECT TYPE	—	O	O	7	4
15	PRINTING SURFACE SPECIFICATION	1	INCORRECT SIZE	—	O	O	12	5

FIG.27

210f

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS						
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS	
12	NONE	0	INCORRECT TYPE	O	O	O	7	4	
13	NONE	0	INCORRECT SIZE	O	O	O	12	5	
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3	

FIG.28



ERROR

RESOLUTION METHOD 1: PLEASE REPLACE THE SHEET IN THE FIRST SHEET SUPPLY TRAY WITH NORMAL SHEET

CAUSE: INCORRECT SHEET TYPE IN THE SHEET SUPPLY TRAY
PATH: FIRST SHEET SUPPLY TRAY → DUPLEX UNIT → STAPLER
→ SECOND DISCHARGE TRAY
NUMBER OF STEPS: 4

RESOLUTION METHOD 2: PLEASE REPLACE SHEET IN THE SECOND SHEET TRAY WITH B5-SIZE SHEET

CAUSE: INCORRECT SHEET SIZE IN THE SHEET SUPPLY TRAY
PATH: SECOND SHEET SUPPLY TRAY → DUPLEX UNIT → STAPLER
→ SECOND DISCHARGE TRAY
NUMBER OF STEPS: 5

RESOLUTION METHOD 3: PLEASE LOAD THIRD SHEET SUPPLY TRAY WITH SHEET

CAUSE: SHEET SUPPLY TRAY OUT OF SHEET
RESTRICTION: DUPLEX PRINTING UNAVAILABLE
PATH: THIRD SHEET SUPPLY TRAY → STAPLER → SECOND
DISCHARGE TRAY
NUMBER OF STEPS: 3

FIG.29

210g

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
1	BINDING SPECIFICATION	1	INCORRECT TYPE	O	—	FULL	1, 7	5
2	BINDING SPECIFICATION	1	INCORRECT TYPE	O	—	O	7	4
3	BINDING SPECIFICATION	1	INCORRECT SIZE	O	—	FULL	1, 12	6
4	BINDING SPECIFICATION	1	INCORRECT SIZE	O	—	O	12	5
5	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT TYPE	—	—	FULL	1, 7	5
6	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT TYPE	—	—	O	7	4
7	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT SIZE	—	—	FULL	1, 12	6
8	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT SIZE	—	—	O	12	5
9	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	OUT OF PAPER	—	—	FULL	1, 5	4
10	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	OUT OF PAPER	—	—	O	5	3
11	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	O	—	—	FULL	1	1
12	NONE	0	INCORRECT TYPE	O	O	O	7	4
13	NONE	0	INCORRECT SIZE	O	O	O	12	5
14	PRINTING SURFACE SPECIFICATION	1	INCORRECT TYPE	—	O	O	7	4
15	PRINTING SURFACE SPECIFICATION	1	INCORRECT SIZE	—	O	O	12	5
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3

FIG.30
210h

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
12	NONE	0	INCORRECT TYPE	O	O	O	7	4
13	NONE	0	INCORRECT SIZE	O	O	O	12	5
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3
2	BINDING SPECIFICATION	1	INCORRECT TYPE	O	—	O	7	4
14	PRINTING SURFACE SPECIFICATION	1	INCORRECT TYPE	—	O	O	7	4
1	BINDING SPECIFICATION	1	INCORRECT TYPE	O	—	FULL	1, 7	5
4	BINDING SPECIFICATION	1	INCORRECT SIZE	O	—	O	12	5
15	PRINTING SURFACE SPECIFICATION	1	INCORRECT SIZE	—	O	O	12	5
3	BINDING SPECIFICATION	1	INCORRECT SIZE	O	—	FULL	1, 12	6
11	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	O	—	—	FULL	1	1
10	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	OUT OF PAPER	—	—	O	5	3
6	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT TYPE	—	—	O	7	4
9	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	OUT OF PAPER	—	—	FULL	1, 5	4
5	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT TYPE	—	—	FULL	1, 7	5
8	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT SIZE	—	—	O	12	5
7	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT SIZE	—	—	FULL	1, 12	6

24/34

FIG.31

210i

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS						
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS	
12	NONE	0	INCORRECT TYPE	O	O	O	7	4	
13	NONE	0	INCORRECT SIZE	O	O	O	12	5	
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3	
11	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	O	—	—	FULL	1	1	

FIG.32

ERROR

RESOLUTION METHOD 1: PLEASE REPLACE THE SHEET IN THE FIRST SHEET SUPPLY TRAY WITH NORMAL SHEET
CAUSE: INCORRECT SHEET TYPE IN THE SHEET SUPPLY TRAY
PATH: FIRST SHEET SUPPLY TRAY → DUPLEX UNIT → STAPLER → SECOND DISCHARGE TRAY
NUMBER OF STEPS: 4

RESOLUTION METHOD 2: PLEASE REPLACE THE SHEET IN THE SECOND SHEET SUPPLY TRAY WITH B5-SIZE SHEET
CAUSE: INCORRECT SHEET SIZE IN THE SHEET SUPPLY TRAY
PATH: SECOND SHEET SUPPLY TRAY → DUPLEX UNIT → STAPLER → SECOND DISCHARGE TRAY
NUMBER OF STEPS: 5

RESOLUTION METHOD 3: PLEASE LOAD SHEET INTO THE THIRD SHEET SUPPLY TRAY
CAUSE: SHEET SUPPLY TRAY IS OUT OF SHEET
RESTRICTION: DUPLEX PRINT UNAVAILABLE
PATH: THIRD SHEET SUPPLY TRAY → STAPLER → SECOND DISCHARGE TRAY
NUMBER OF STEPS: 3

RESOLUTION METHOD 4: PLEASE REMOVE THE SHEET IN THE FIRST DISCHARGE TRAY
CAUSE: DISCHARGE TRAY IS FULL
RESTRICTION: DUPLEX PRINTING UNAVAILABLE; BINDING UNAVAILABLE
PATH: FOURTH SHEET SUPPLY TRAY → FIRST DISCHARGE TRAY
NUMBER OF STEPS: 1

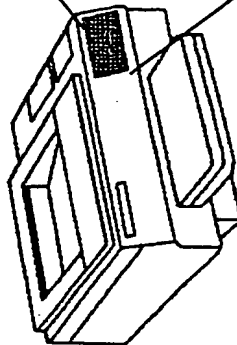


FIG.33

210j

NO.	DEVICE CAPACITY ERRORS		DEVICE STATUS ERRORS							TOTAL NUMBER OF STEPS
	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER			
5	NONE	0	INCORRECT TYPE	—	—	FULL	1, 7	5		
7	NONE	0	INCORRECT SIZE	—	—	FULL	1, 12	6		
9	NONE	0	OUT OF PAPER	—	—	FULL	1, 5	4		
11	NONE	0	O	—	—	FULL	1	1		

FIG.34

210k

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
11	NONE	0	O	—	—	FULL	1	1
9	NONE	0	OUT OF PAPER	—	—	FULL	1, 5	4
5	NONE	0	INCORRECT TYPE	—	—	FULL	1, 7	5
7	NONE	0	INCORRECT SIZE	—	—	FULL	1, 12	6

FIG.35

210m

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
11	NONE	0	O	—	—	FULL	1	1

FIG.36

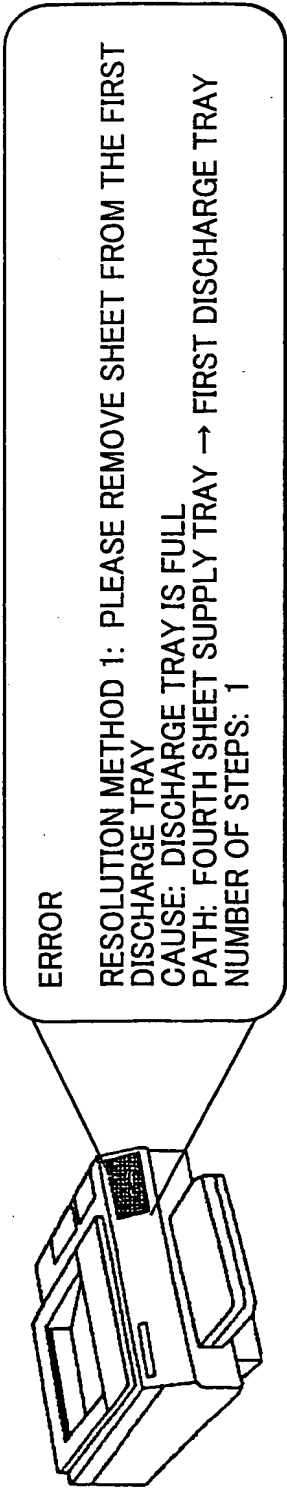


FIG.38

210n

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS

FIG.37

ERROR

RESOLUTION METHOD 1: PLEASE REMOVE THE SHEET FROM THE FIRST DISCHARGE TRAY

CAUSE: DISCHARGE TRAY IS FULL

PATH: FOURTH SHEET SUPPLY TRAY → FIRST DISCHARGE TRAY

NUMBER OF STEPS: 1

RESOLUTION METHOD 2: PLEASE REMOVE SHEET FROM THE FIRST DISCHARGE TRAY AND PLEASE LOAD SHEET INTO THE THIRD SHEET SUPPLY TRAY

CAUSE: DISCHARGE TRAY IS FULL AND SHEET SUPPLY TRAY IS OUT OF SHEET

PATH: THIRD SHEET SUPPLY TRAY → FIRST DISCHARGE TRAY

NUMBER OF STEPS: 4

RESOLUTION METHOD 3: PLEASE REMOVE SHEET FROM THE FIRST DISCHARGE TRAY AND REPLACE SHEET IN THE FIRST SHEET SUPPLY TRAY WITH NORMAL SHEET

CAUSE: DISCHARGE TRAY IS FULL AND SHEET SUPPLY TRAY IS LOADED WITH INCORRECT SHEET TYPE

PATH: FIRST SHEET SUPPLY TRAY → FIRST DISCHARGE TRAY

NUMBER OF STEPS: 5

RESOLUTION METHOD 4: PLEASE REMOVE SHEET FROM THE FIRST DISCHARGE TRAY AND REPLACE THE SHEET IN THE SECOND SHEET SUPPLY TRAY WITH B5-SIZE SHEET

CAUSE: DISCHARGE TRAY IS FULL AND SHEET SUPPLY TRAY IS LOADED WITH INCORRECT SHEET SIZE

PATH: SECOND SHEET SUPPLY TRAY → FIRST DISCHARGE TRAY

NUMBER OF STEPS: 6

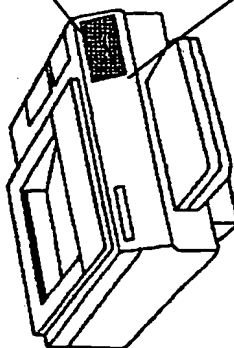


FIG.39

210o

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS						TOTAL NUMBER OF STEPS
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER		

FIG.40

210p

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS						TOTAL NUMBER OF STEPS
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER		

FIG.41

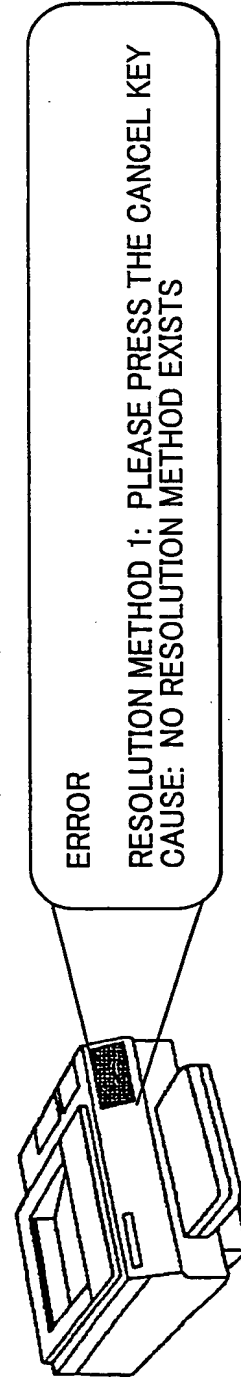


FIG.42
210q

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
1	BINDING SPECIFICATION	1	INCORRECT TYPE	O	—	O	7	4
2	BINDING SPECIFICATION	1	INCORRECT TYPE	O	—	O	7	4
3	BINDING SPECIFICATION	1	INCORRECT SIZE	O	—	O	12	5
4	BINDING SPECIFICATION	1	INCORRECT SIZE	O	—	O	12	5
5	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT TYPE	—	—	O	7	4
6	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT TYPE	—	—	O	7	4
7	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT SIZE	—	—	O	12	5
8	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT SIZE	—	—	O	12	5
9	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	OUT OF PAPER	—	—	O	15	3
10	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	OUT OF PAPER	—	—	O	5	3
11	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	O	—	—	O	—	0
12	NONE	0	INCORRECT TYPE	O	O	O	7	4
13	NONE	0	INCORRECT SIZE	O	O	O	12	5
14	PRINTING SURFACE SPECIFICATION	1	INCORRECT TYPE	—	O	O	7	4
15	PRINTING SURFACE SPECIFICATION	1	INCORRECT SIZE	—	O	O	12	5
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3

FIG.43

210r

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS						
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS	
12	NONE	0	INCORRECT TYPE	O	O	O	7	4	
13	NONE	0	INCORRECT SIZE	O	O	O	12	5	
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3	
1	BINDING SPECIFICATION	1	INCORRECT TYPE	O	—	O	7	4	
2	BINDING SPECIFICATION	1	INCORRECT TYPE	O	—	O	7	4	
14	PRINTING SURFACE SPECIFICATION	1	INCORRECT TYPE	—	O	O	7	4	
3	BINDING SPECIFICATION	1	INCORRECT SIZE	O	—	O	12	5	
4	BINDING SPECIFICATION	1	INCORRECT SIZE	O	—	O	12	5	
15	PRINTING SURFACE SPECIFICATION	1	INCORRECT SIZE	—	O	O	12	5	
11	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	O	—	—	O	—	0	
9	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	OUT OF PAPER	—	—	O	15	3	
10	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	OUT OF PAPER	—	—	O	5	3	
5	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT TYPE	—	—	O	7	4	
6	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT TYPE	—	—	O	7	4	
7	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT SIZE	—	—	O	12	5	
8	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	INCORRECT SIZE	—	—	O	12	5	

FIG.44

210s

DEVICE CAPACITY ERRORS			DEVICE STATUS ERRORS					
NO.	UNMET PRINTING CONDITIONS	NUMBER OF UNMET PRINTING CONDITIONS	PAPER SUPPLY ERROR	DUPLEX UNIT ERROR	STAPLE ERROR	DISCHARGE ERROR	ERROR NUMBER	TOTAL NUMBER OF STEPS
12	NONE	0	INCORRECT TYPE	O	O	O	7	4
13	NONE	0	INCORRECT SIZE	O	O	O	12	5
16	PRINTING SURFACE SPECIFICATION	1	OUT OF PAPER	—	—	O	5	3
11	PRINTING SURFACE SPECIFICATION, BINDING SPECIFICATION	2	O	—	—	O	—	0

FIG.45

ERROR

RESOLUTION METHOD 1: PLEASE REPLACE THE SHEET IN THE FIRST SHEET SUPPLY TRAY WITH NORMAL SHEET

CAUSE: INCORRECT SHEET TYPE IN THE SHEET SUPPLY TRAY

PATH: FIRST SHEET SUPPLY TRAY → DUPLEX UNIT → STAPLER
→ SECOND DISCHARGE TRAY

NUMBER OF STEPS: 4

RESOLUTION METHOD 2: PLEASE REPLACE THE SHEET IN THE SECOND SHEET SUPPLY TRAY WITH B5-SIZE SHEET

CAUSE: INCORRECT SHEET SIZE IN THE SHEET SUPPLY TRAY

PATH: SECOND SHEET SUPPLY TRAY → DUPLEX UNIT → STAPLER
→ SECOND DISCHARGE TRAY

NUMBER OF STEPS: 5

RESOLUTION METHOD 3: PLEASE LOAD SHEET INTO THE THIRD SHEET SUPPLY TRAY

CAUSE: SHEET SUPPLY TRAY IS OUT OF SHEET

RESTRICTION: DUPLEX PRINTING IS UNAVAILABLE

PATH: THIRD SHEET SUPPLY TRAY → STAPLER → SECOND DISCHARGE TRAY

NUMBER OF STEPS: 3

RESOLUTION METHOD 4: PLEASE PRESS THE GO KEY

CAUSE: THE DEVICE IS TROUBLE-FREE

RESTRICTION: DUPLEX PRINTING IS UNAVAILABLE AND BINDING IS UNAVAILABLE

PATH: FOURTH SHEET SUPPLY TRAY → FIRST DISCHARGE TRAY

NUMBER OF STEPS: 0

